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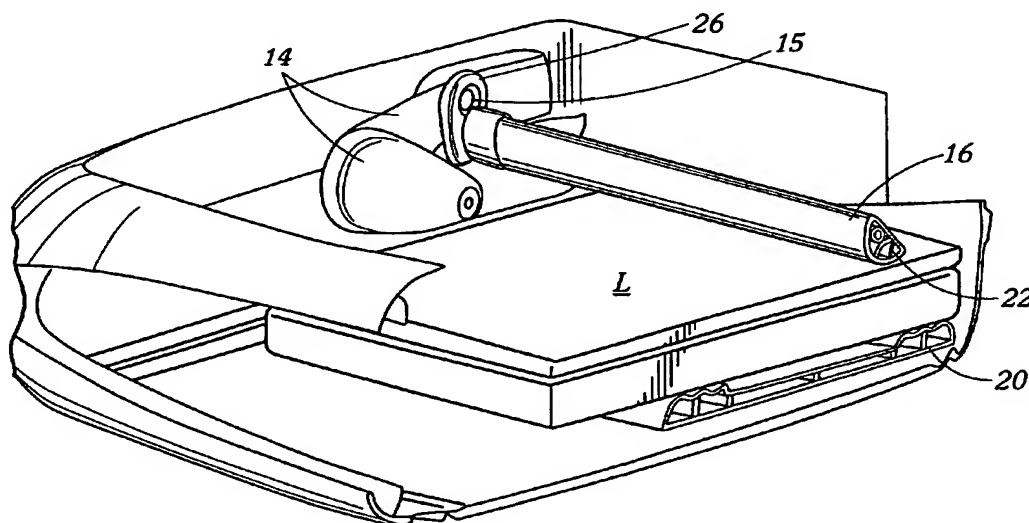
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(54) Title: **DEVICE FOR HOLDING A LAPTOP COMPUTER IN A HARDSIDE COMPUTER OR ATTACHÉ CASE**



(57) Abstract: This laptop computer case takes advantage of the clamshell opening construction and the relatively stiff, mutually engaging frames (13) forming the clamshell closure construction. A pair of gripping elements engages a laptop computer (L) by its major surfaces. The gripping elements preferably comprise an upper gripping bar (16) and lower bars (20) or tray support (18). These elements move towards and away from one another and thus into engagement with the laptop computer (L) being carried. These elements are moved and forced to clamp the computer (L) by the clamshell frames. High friction materials of the gripping elements engage the upper and lower surface of the laptop computer (L) to prevent the laptop computer from being dashed against the sides and top of the case. The gripping force is enhanced by a linkage system and torsion spring providing a significant mechanical advantage.